

WOLF WARMING DRAWER INTEGRATED FRONT PANEL KIT (#802727) INSTALLATION INSTRUCTIONS (AFTER SERIAL #13005870).

The Wolf Warming Drawer Model **WD30** can be installed above or below a single wall oven SO30F/S, SO30U/B, SO30U/P or SO30U/S or below a cooktop CT36E/S, CT36E/B, CT36E/P, CT36G/S, or CT36G/P. Please refer to installation instructions provided with wall oven or cooktops for additional installation information.

The Wolf Warming Drawer can also be installed next to or above another Wolf Warming Drawer.

IMPORTANT NOTE: This Integrated Front Panel Kit #802727 is designed for and approved only for use with Wolf Warming Drawer WD30.

IMPORTANT NOTE: Please read these instructions carefully before beginning installation. Follow all applicable regulations and guidelines specified in the Wolf Warming Drawer Installation Guide that accompanies the Wolf Warming Drawer.

Installing Integrated Warming Drawer: **IMPORTANT NOTE:**

There are **significant** differences in the cabinet requirements when installing a Integrated Front Panel application with the Wolf Warming Drawer. Overall cabinet width and depth (see illustration) are greatly impacted as height and depth specifications are much larger than Warming Drawer with a stainless steel accessory front panel.

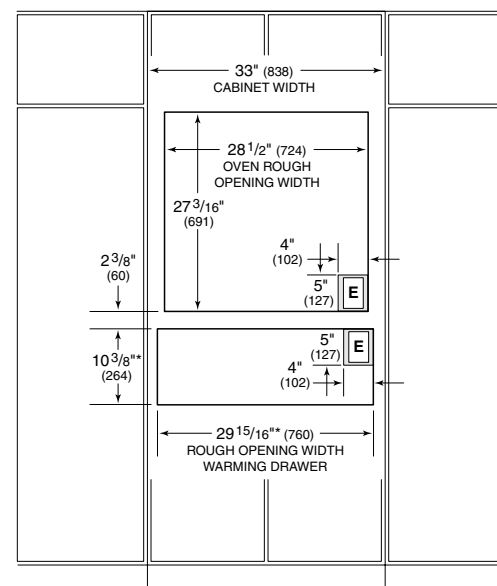
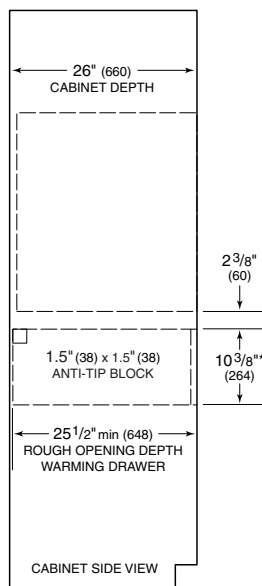
• Integrated Front Panel Kit (802727)

Contents:

- (1) IWD Backing Plate (802598)
- (1) Condensation Trap (805553)
- (2) PEM[®] Nuts (805551)
- (10) 8-18 x 3/8" Long Screws (803055)
- (1) Installation Instructions (804630)

Tools and Materials Required:

- Wood screws or other hardware for installing runners or shelf to support warming drawer and mount front support framing to cabinet
- 2" x 4" or 2" x 2" (51 x 102 or 51 x 51) nominal lumber size for runners
- 1.5" x 1.5" (38 x 38) wood block made from nominal lumber size for anti-tip block.
- Lumber for front support framing (wood cleat)
- Decorative wood front panel (not supplied)
- Saw
- Level
- Drill and 1/16" bit
- Phillips screwdriver



NOTE: Dimensions in parentheses are in millimeters.
*Dimension may vary by ± 1/8" (3 mm).

WOLF WARMING DRAWER INTEGRATED FRONT PANEL KIT INSTALLATION INSTRUCTIONS

IMPORTANT NOTE:

Follow product enclosed Wolf Warming Drawer Installation Instructions to remove packaging, specific electrical requirements and installation procedures for the Wolf Warming Drawer.

The **CABINET** for the Integrated Warming Drawer must be (see illustrations):

- **Depth:** 26"(660)
- **Width:** 33"(838)

The **BASE SUPPORT** must be level, rigidly mounted and capable of supporting 175 pounds (79kg).

Decorative **FRONT PANEL** must be 3/4"(19) recommended thickness or minimum of 1/2"(13) thick. The panel width is determined based upon the specific application being achieved and remember, to consider panel reveals. An 1/8"(3) reveal is recommended.

The **ROUGH-IN OPENING** for the **Integrated Warming Drawer** application must be:

- **Depth:** 25-1/2"(648) minimum from back of to front of cabinet.
- **Width:** 29-15/16"(760)
- **Height:** 10-3/8"(263)

• If installed **under a wall oven:**

Allow 2-3/8"(60) minimum between oven and drawer cutouts for clearance of overlaps.

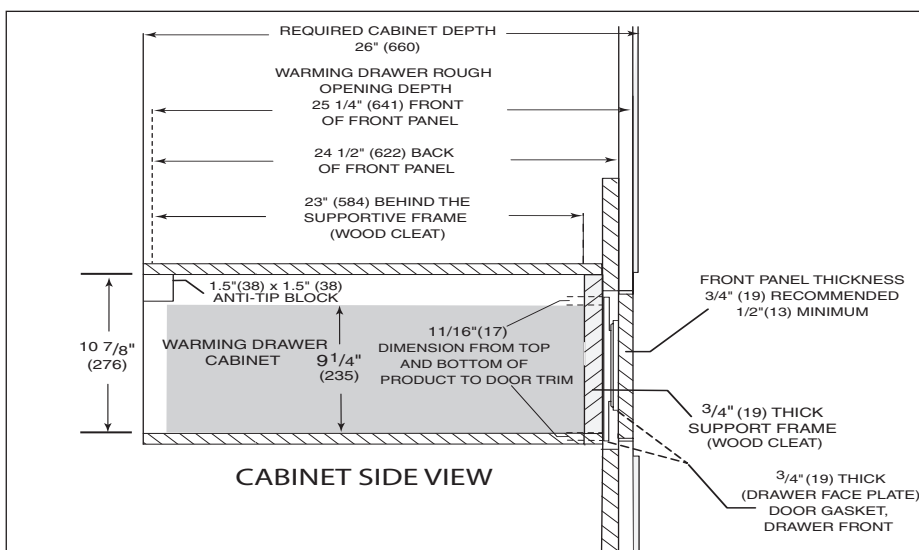
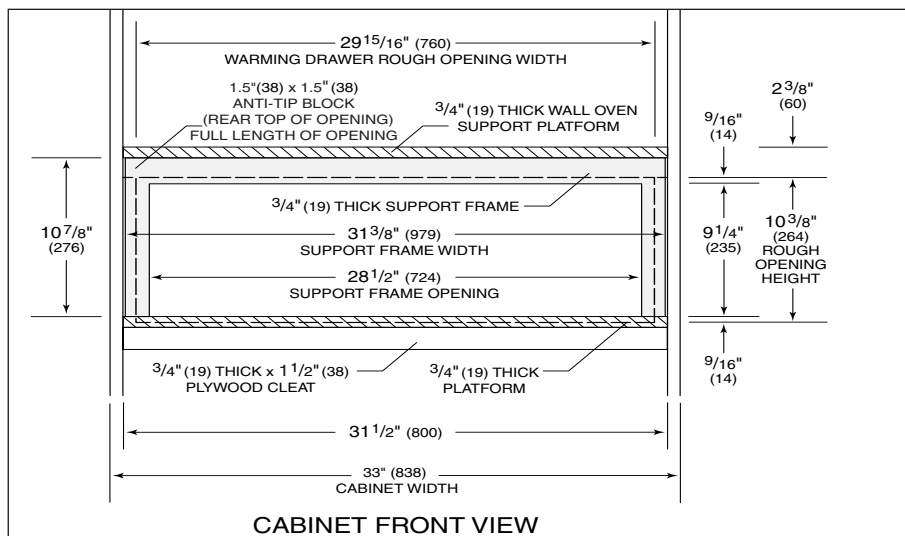
- If installed **above a wall oven:** Allow 2"(51) minimum between oven and drawer cutouts for clearance of overlaps. **Floor must be able to support 175 pounds (79kg).**

Adding the support frame (wood cleat) to the cabinet opening closes the cabinet opening down to proper opening dimension for warming drawer:

- **Width:** 31-3/8"(797)
- **Height:** 10-7/8"(276)
- **Thickness:** 3/4"(19)

The rough-in opening dimension will be (after the supportive frame-wood cleat) has been installed to the cabinet opening:

- **Width:** 28-1/2"(724)
- **Height:** 9-1/4"(235)



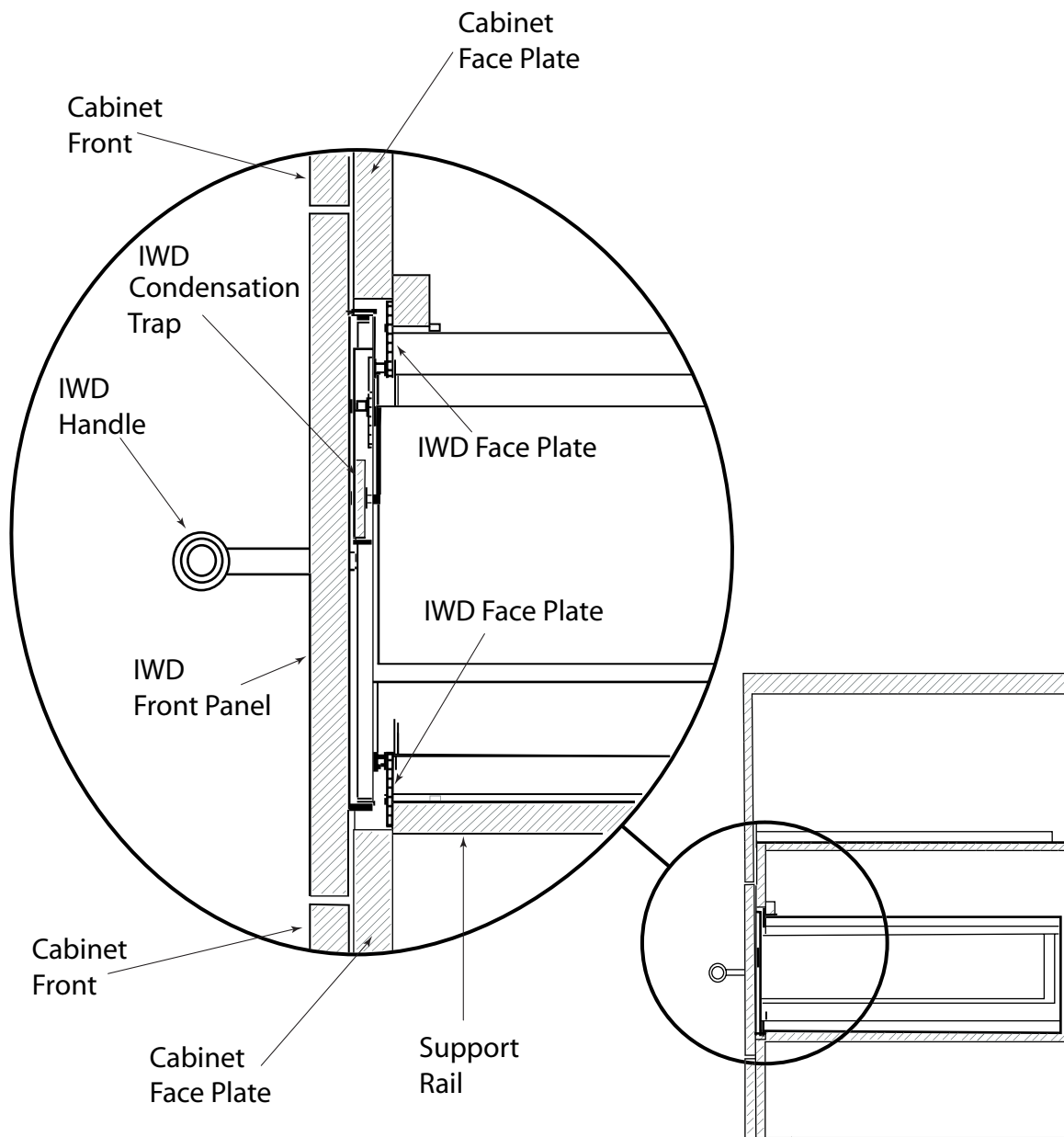
IMPORTANT NOTE: If you are installing the warming drawer in a frameless cabinet, it may be necessary to install 1/2"(13) wide cleats to accept drawer mounting screws. See drawer for mounting hole locations.

Cabinet Support:

IMPORTANT NOTE: When installed in combination with a single oven, check to be certain that any oven cabinet supports near the cutout do not obstruct the 26" required cabinet depth of the warming drawer cutout.

- A 2-3/8"(60) minimum clearance between oven and warming drawer cutouts are required. Additional clearance may be required if 2" x 4"(51 x 102) blocks are used to support runners or solid floor of the oven above.
- The warmer drawer may be supported by either a solid bottom, 2" x 4" or 2" x 2"(51 x 102 or 51 x 51) runners.
- The Warming Drawer support platform must be level, there is no way to level the drawer once it is installed.
- The entire weight of the drawer is supported by the support runners or solid floor and this must be capable of supporting 175 pounds (79kg).

WOLF WARMING DRAWER INTEGRATED FRONT PANEL KIT INSTALLATION INSTRUCTIONS



INTEGRATED WARMING DRAWER SIDE VIEW CALL OUT

WOLF WARMING DRAWER INTEGRATED FRONT PANEL KIT INSTALLATION INSTRUCTIONS

Installation Procedures:

⚠ CAUTION
Anti-tip Precautions: An anti-tip block must be installed to prevent the warming drawer from tipping forward when opened. Failure to do so could result in personal injury.

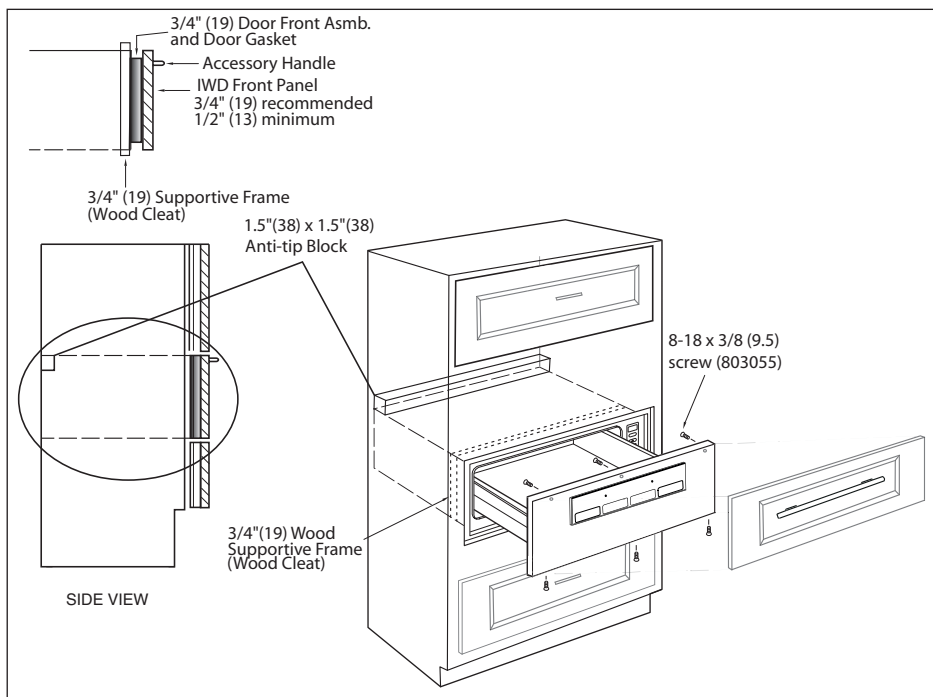
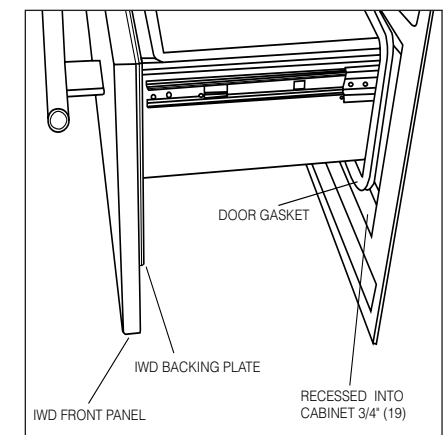
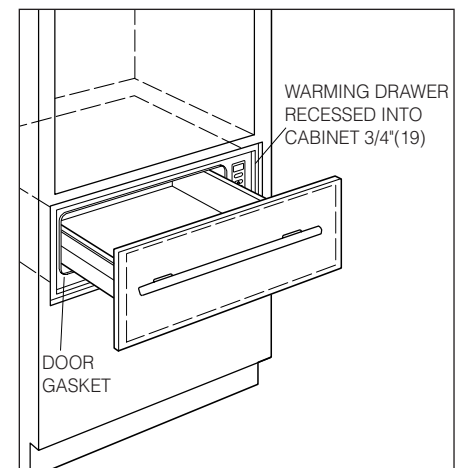
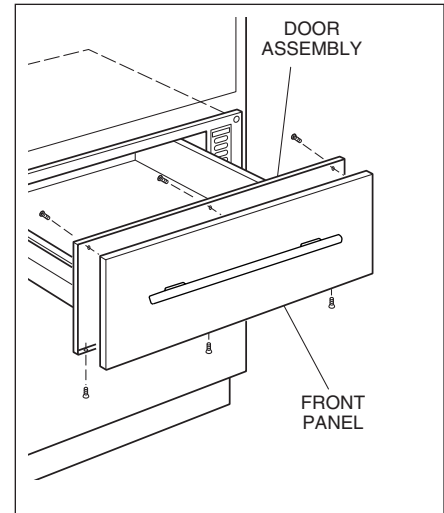
Step 1:

- Install 1.5" x 1.5"(51 x 51) anti-tip block against rear cabinet wall, measuring 9-1/4"(235) from floor of cutout to the bottom of the block.
- Install front support framing (wood cleats) around cabinet opening of 10-3/8" (263). Framing must be a minimum of 9-1/4"(235) opening to allow for the warmer drawer installation.
- Front support framing (wood cleat) must be a minimum of 3/4"(19) thick.
- Mount front 3/4"(19) support frame (wood cleats) securely to cabinet.

Step 2:

- Slide left corner of the drawer into the opening.
- If the outlet is in an adjacent cabinet, push power cord into the hole leading to the outlet location. **PLEASE NOTE:** Check to be certain the power cord does not get trapped under the drawer. Thread the cord through the hole as you push back the drawer into the opening. You must follow all National and/or Local Electric Code Regulations.
- Turn power off to wall receptacle.
- If the outlet is installed in the opening, plug the cord into the outlet. Coil the power cord and secure the power cord to the side of the warming drawer with the power cord clip.
- Push the drawer back until the front flange is flush with the front support frame.
- Open the drawer fully.
- Drill pilot holes through the holes in the overlapping frame, one on each corner.

- Drill wood screws provided with the Warming Drawer into the four holes.
- Install handle (not provided with kit) on panel then install Front Panel.
- Turn power back on to wall receptical.



WOLF WARMING DRAWER INTEGRATED FRONT PANEL KIT INSTALLATION INSTRUCTIONS

Install Front Panel and Condensation Trap:

1. Remove two mounting nuts from Wolf Warming Drawer door front and discard nuts and lockwashers. DO NOT DISCARD Warming Drawer vent spacer.

2. Align condensation trap with mounting holes on Warming Drawer Door Front. Install condensation trap over vent spacer with PEM® nuts supplied. Make sure that spacer slots align with drawer slots for proper ventilation.

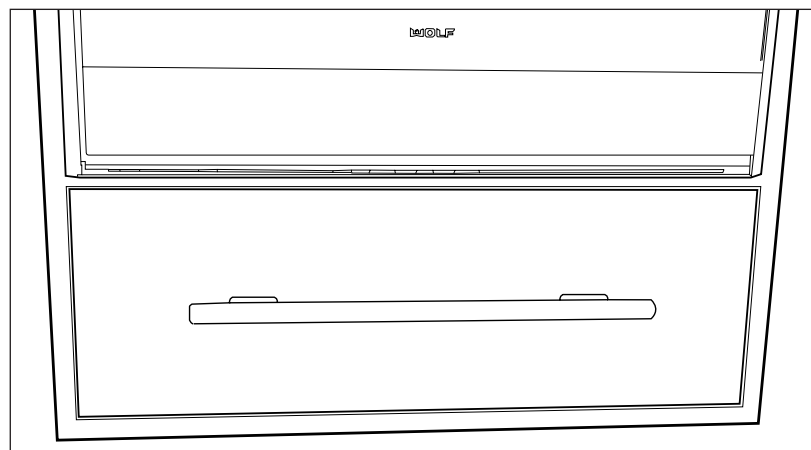
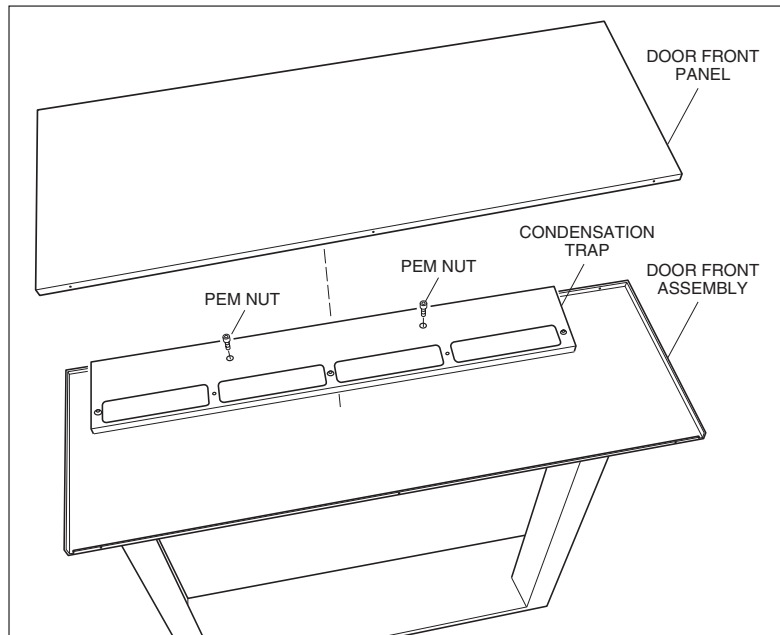
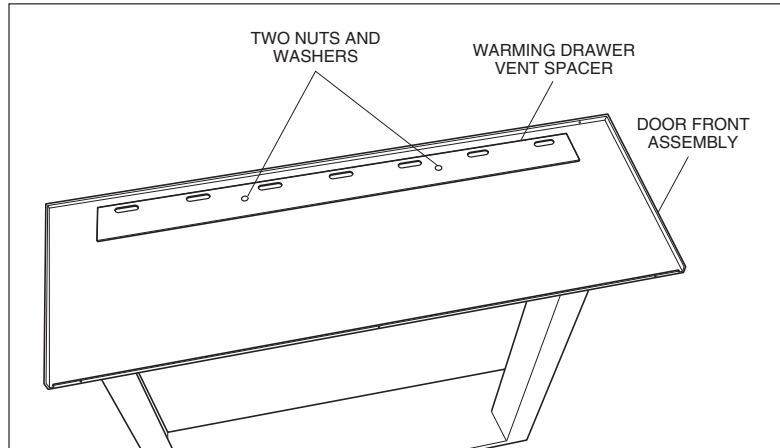
3. Make sure that Warming Drawer moisture select lever located on inside of door front moves freely. If moisture select lever does not move freely, readjust PEM® nuts used to install condensation trap.

4. Install Integrated Front Panel by sliding top lip of front panel over Warming Drawer door front.

5. Insert three (3) screws in top of front panel lip through door frame assembly. Use screwdriver to tighten screws.

6. Insert three (3) screws in bottom of front panel through door frame assembly. Use screwdriver to tighten screws.

7. Make sure the door closes within the cabinet without any contact with cabinet opening. Make necessary panel adjustments for proper clearance assuring the proper reveals are properly aligned.



PEM® is a registered trademark of PennEngineering Fastening Technology.